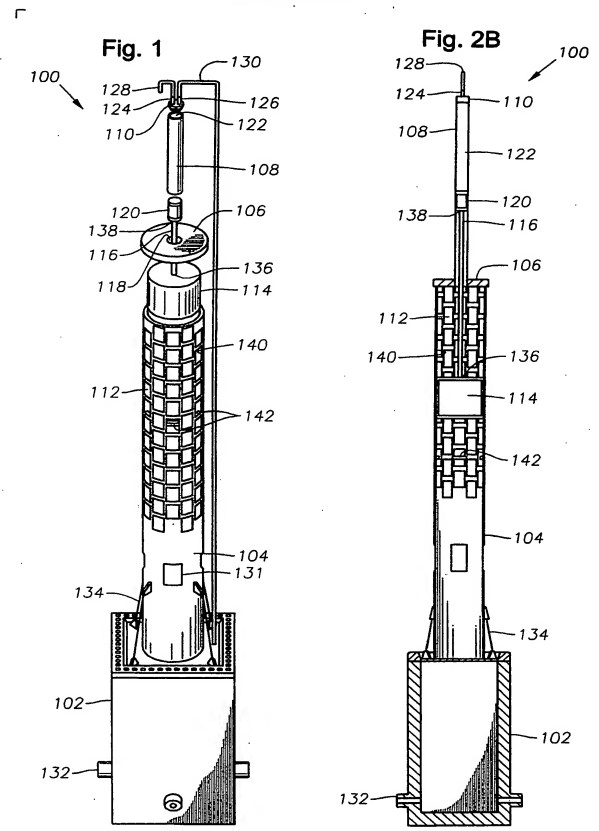
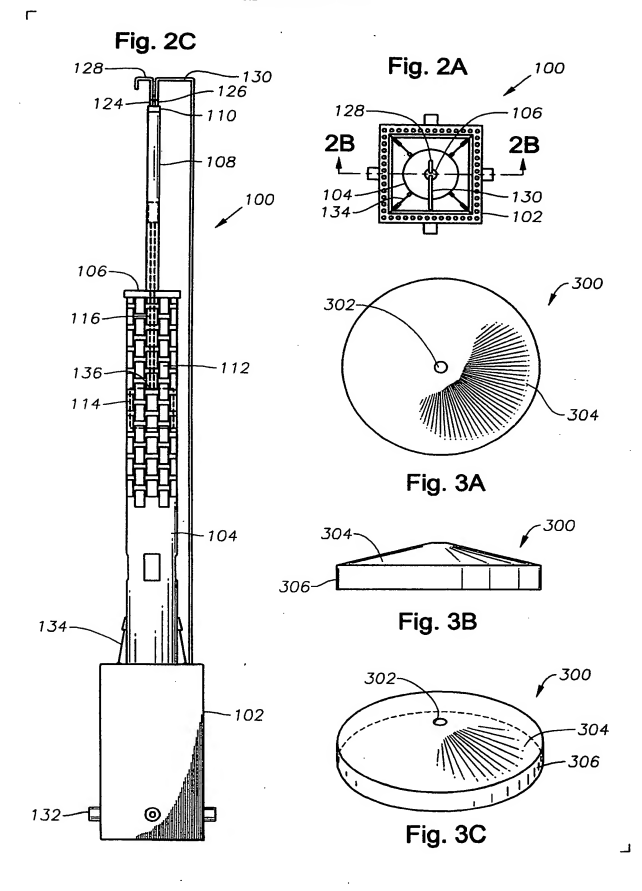
SYSTEM

FEB 9. 1 2006

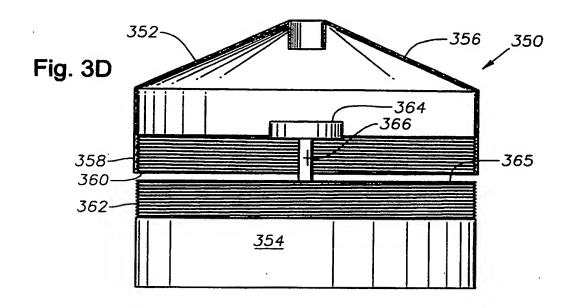


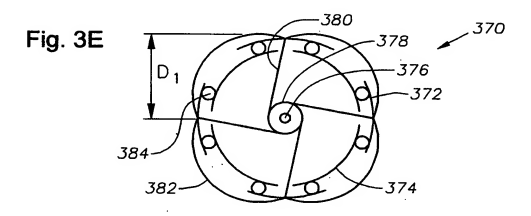
SYSTEM

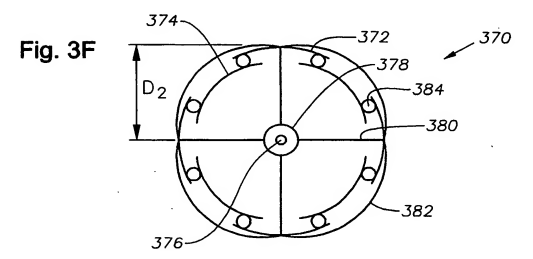


SYSTEM

Г



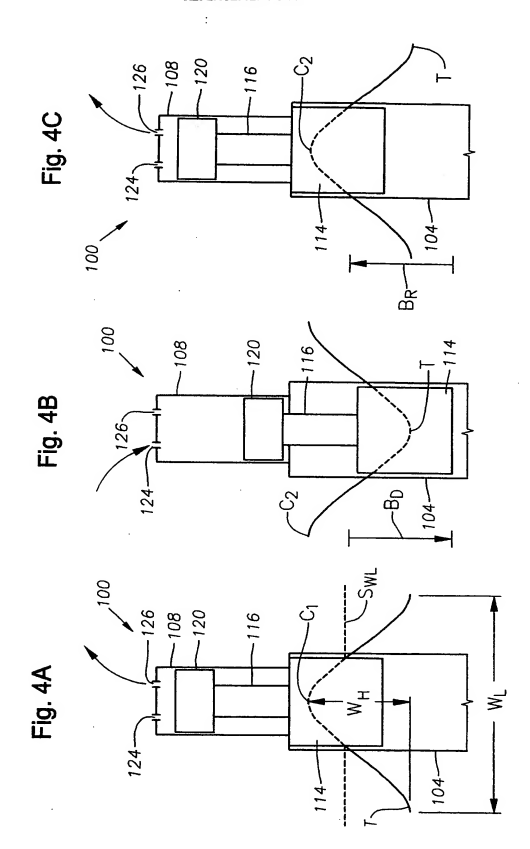




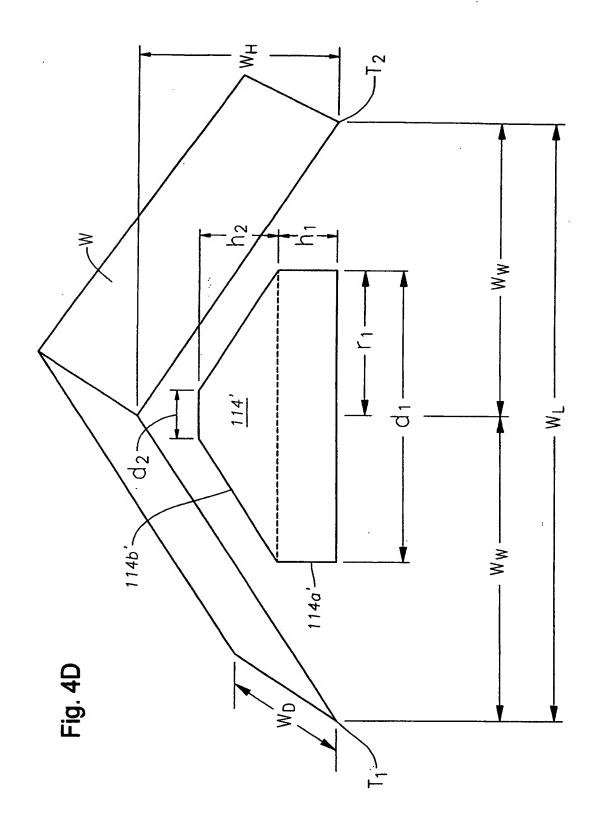
 Γ

App No.: 10/684,065
Docket No.: 021603.0102PTUS
Inventor: Kenneth W. Welch, Jr. et al.
Title: BUOYANCY PUMP POWER
SYSTEM

REPLACEMENT SHEET



┙

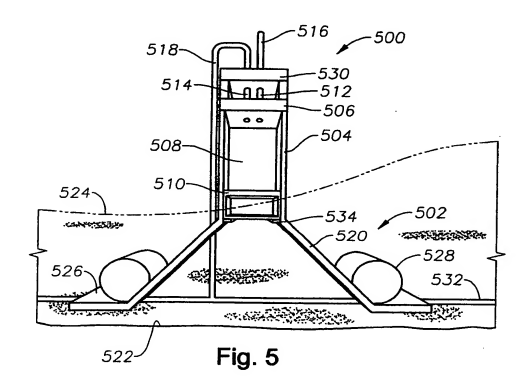


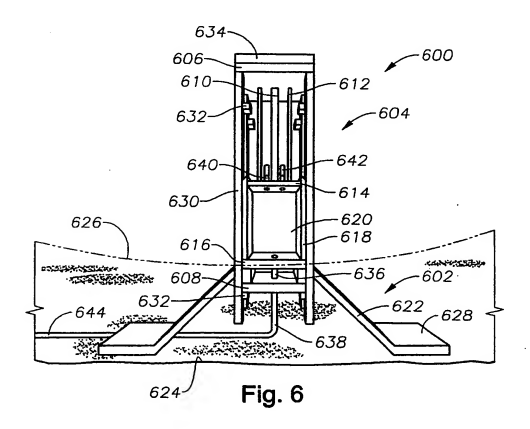
App No.: 10/684,065

Docket No.: 021603.0102PTUS Inventor: Kenneth W. Welch, Jr. et al. Title: BUOYANCY PUMP POWER

SYSTEM

REPLACEMENT SHEET





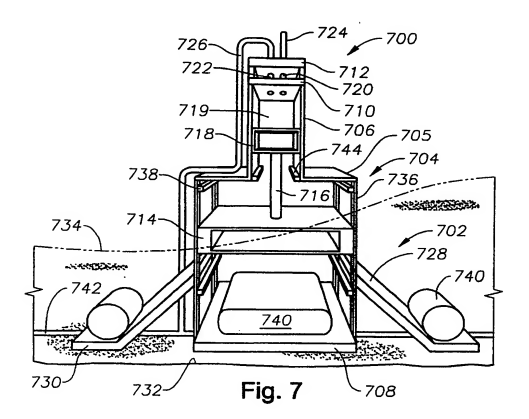
_1

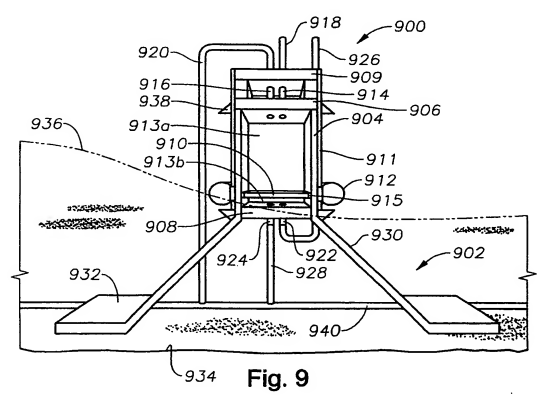
App No.: 10/684,065

Docket No.: 021603.0102PTUS Inventor: Kenneth W. Welch, Jr. et al. Title: BUOYANCY PUMP POWER

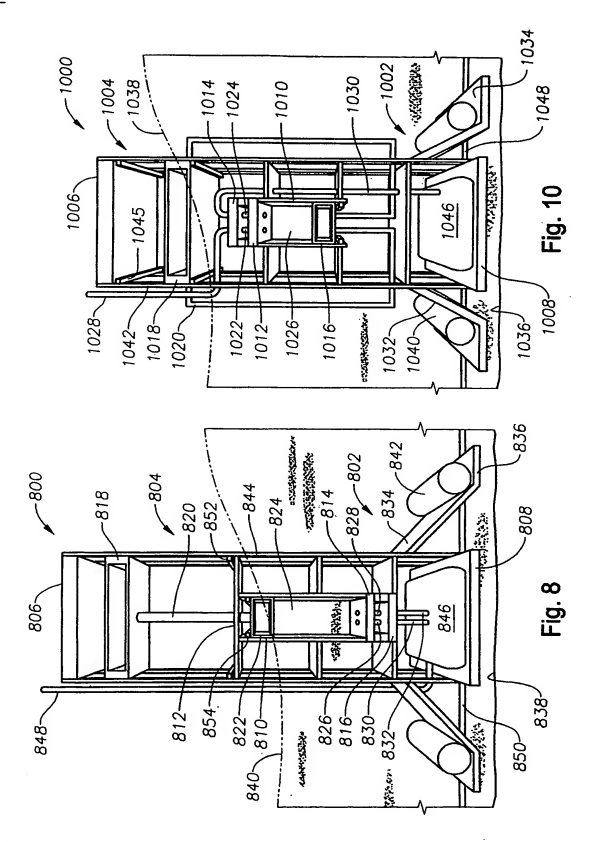
SYSTEM

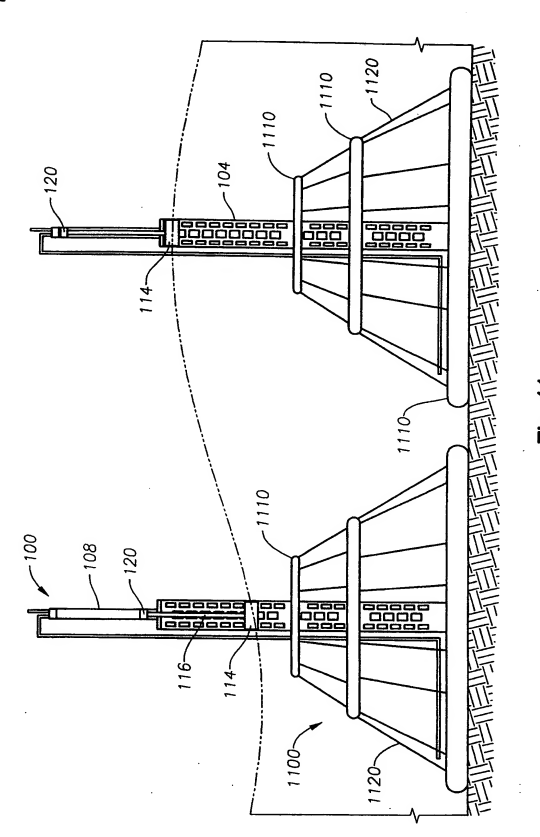
Г



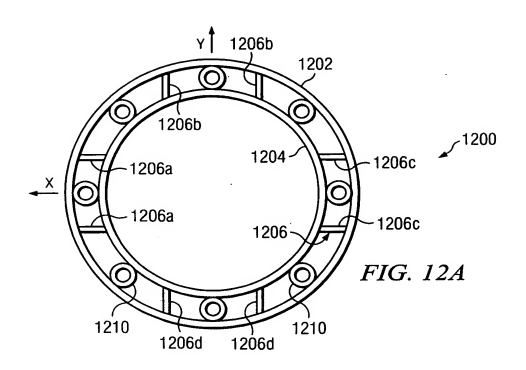


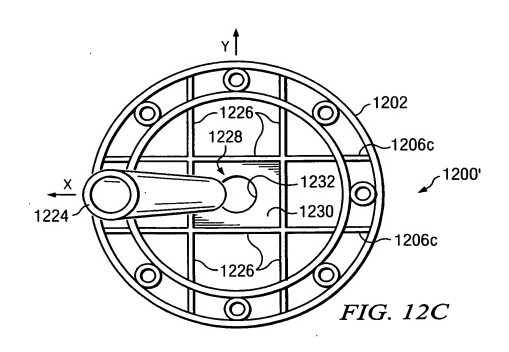
SYSTEM





SYSTEM





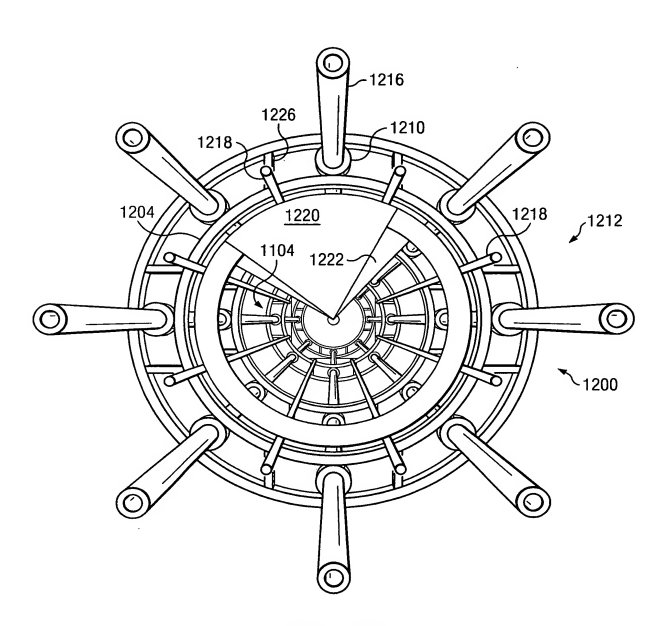


FIG. 12B

App No.: 10/684,065

Docket No.: 021603.0102PTUS
Inventor: Kenneth W. Welch, Jr. et al.
Title: BUOYANCY PUMP POWER

SYSTEM

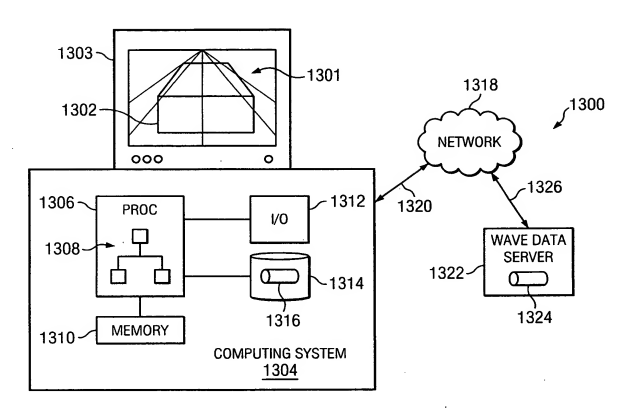
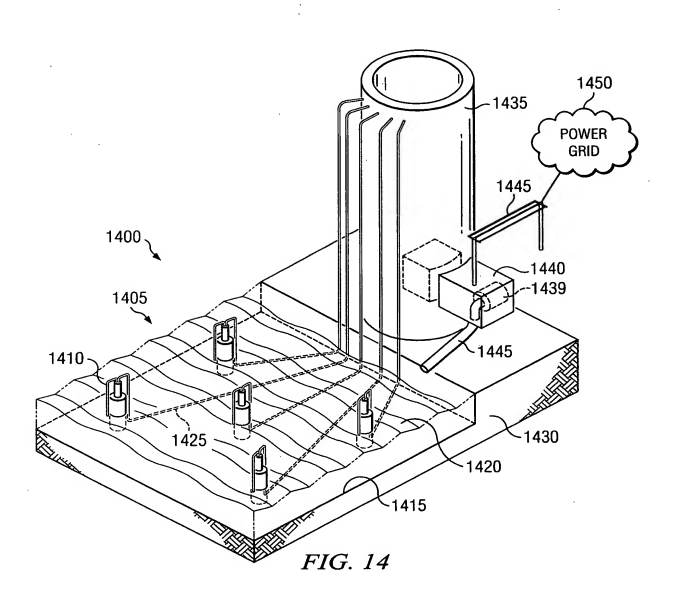


FIG. 13



SYSTEM

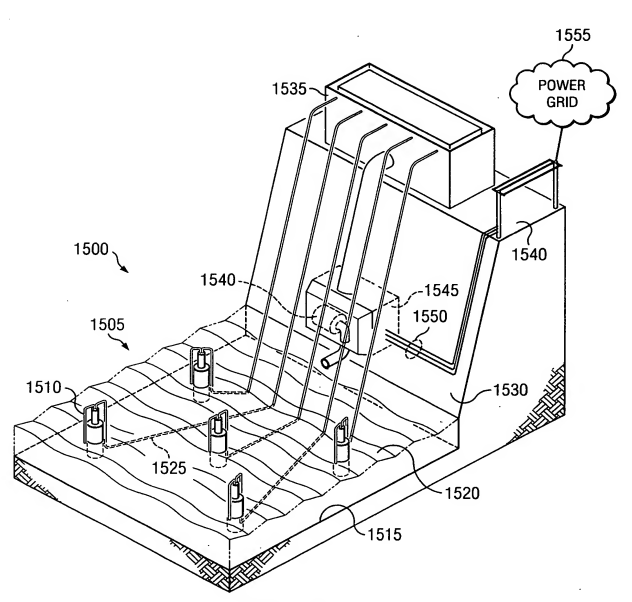
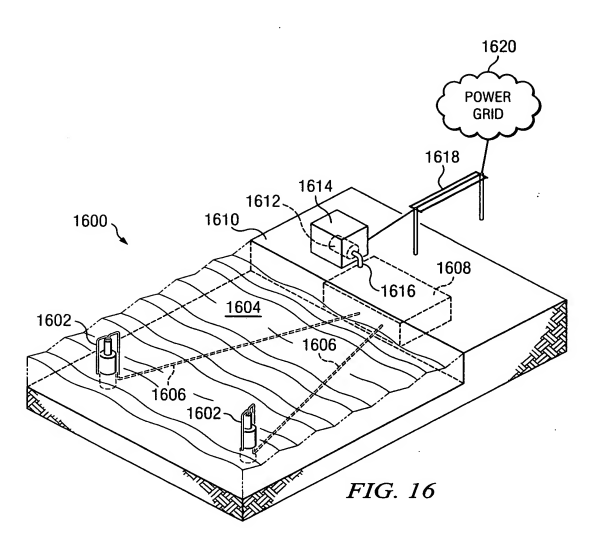
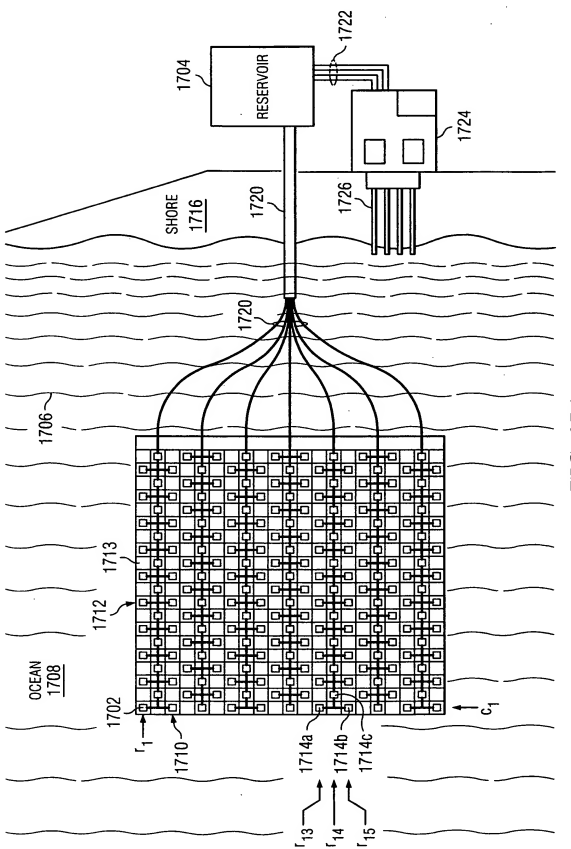


FIG. 15

SYSTEM



SYSTEM



SYSTEM

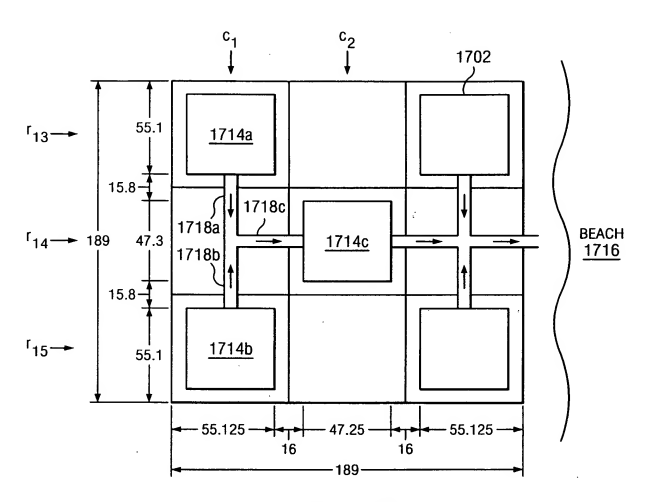


FIG. 17B